

Abstract

A method and system for performing a service on a home network, by:
connecting a first and a second home device to the home network; providing a
database including a plurality of application interface description data objects, where
each application interface description data object includes information in a structured
5 format for commanding and controlling of a home device by one or more other home
devices connected to the network; the second home device accessing a first
application interface description object for the first home device in the database; the
first home device accessing a second application interface description object for the
second home device in the database; sending control and command data from the
10 first home device to the second home device utilizing the second application
interface description object over the network; and sending control and command
data from the second home device to the first home device utilizing the first
application interface description object over the network. Whereby, the first and
second home devices perform said service.